WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, August 02, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT, USOC, EPAB, JPAB, DWPI; PLUR=1	YES; OP=OR
	L11	L10 and (95% adj void)	1
	L10	L8 and DNA	43
	L9	L8 and foam	7
	L8	L7 and particulate	57
	L7	L6 and (controlled adj release)	225
	L6	mucoadhesive and vaccine	317
	DB=PGPB,	USPT; PLUR=YES; OP=OR	
	L5	L4 and particulate	11
	L4	L2 and encapsulated	47
	L3	L2 and mucoadhesive	0
	L2	L1 and WISE	142
	Ll	424/184.1	3512

END OF SEARCH HISTORY

Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20040151774 A1

L9: Entry 1 of 7

File: PGPB

Aug 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040151774

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040151774 A1

TITLE: Therapeutic compositions for drug delivery to and through covering epithelia

PUBLICATION-DATE: August 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Pauletti, Giovanni M. Loveland OH US Desai, Kishorkumar J. Westchester OH US Roweton, Susan L. Raleigh NC US Harrison, Donald C. Cincinnati OH US Sanders, Lynda M. Los Altos CA US

US-CL-CURRENT: 424/486; 424/488

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawi Desc	Image

2. Document ID: US 20040013688 A1

L9: Entry 2 of 7

File: PGPB

Jan 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040013688

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040013688 A1

TITLE: Vaccines to induce mucosal immunity

PUBLICATION-DATE: January 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Wise, Donald L. Belmont MA US Trantolo, Debra J. Princeton MA US Hile, David D. Medford MA US Doherty, Stephen A. Newmarket NH US

US-CL-CURRENT: <u>424/190.1</u>; <u>424/191.1</u>, <u>424/490</u>

3. Document ID: US 20030134811 A1

L9: Entry 3 of 7

File: PGPB

Jul 17, 2003

PGPUB-DOCUMENT-NUMBER: 20030134811

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030134811 A1

TITLE: Methods and compositions comprising hydroxyapatite useful for the administration of

therapeutic agents

PUBLICATION-DATE: July 17, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Jackson, John Vancouver CA Springate, Christopher Vancouver CA Wong, Wesley Vancouver CA Burt, Helen M. Vancouver CA

US-CL-CURRENT: 514/44; 514/251, 514/449

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Desc Image

4. Document ID: US 20030134810 A1

L9: Entry 4 of 7

File: PGPB

Jul 17, 2003

PGPUB-DOCUMENT-NUMBER: 20030134810

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030134810 A1

TITLE: Methods and compositions comprising biocompatible materials useful for the

administration of therapeutic agents

PUBLICATION-DATE: July 17, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Springate, Chris Vancouver CA Jackson, John K. Vancouver CA Winternitz, Charles Delta CA Burt, Helen M. Vancouver CA

US-CL-CURRENT: 514/44; 514/55

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

5. Document ID: US 20020142042 A1

L9: Entry 5 of 7

File: PGPB

Oct 3, 2002

Record List Display Page 3 of 4

PGPUB-DOCUMENT-NUMBER: 20020142042

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020142042 A1

TITLE: pH-sensitive mucoadhesive film-forming gels and wax-film composites suitable for topical

and mucosal delivery of molecules

PUBLICATION-DATE: October 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Mumper, Russell Lexington KY US
Jay, Michael Lexington KY US

US-CL-CURRENT: <u>424/487</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawi Desc	lmage
				-									

6. Document ID: US 20020132008 A1

L9: Entry 6 of 7 File: PGPB Sep 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020132008

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020132008 A1

TITLE: pH-sensitive mucoadhesive film-forming gels and wax-film composites suitable for topical

and mucosal delivery of molecules

PUBLICATION-DATE: September 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Mumper, Russell Lexington KY US
Jay, Michael Lexington KY US

US-CL-CURRENT: 424/487

Full	Title Citation	Front	Review	Classification	Date	Reference Sequences	Attachments	Claims	KOMIC	Drawi Desc	Image
------	----------------	-------	--------	----------------	------	---------------------	-------------	--------	-------	------------	-------

7. Document ID: US 6506411 B2

L9: Entry 7 of 7 File: USPT Jan 14, 2003

US-PAT-NO: 6506411

DOCUMENT-IDENTIFIER: US 6506411 B2

TITLE: Anti-angiogenic compositions and methods of use

DATE-ISSUED: January 14, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hunter; William L. Vancouver CA

Machan; Lindsay S. Arsenault; A. Larry Vancouver Paris CA CA

US-CL-CURRENT: 424/501; 424/502

Full Title Citation Front Review	Classification Date Refere	ence	Claims KWC	Drawi Desc
		**************************************	*********	
Clear Congrete Callen	tion Drint Fu	M Dafe Plant Dafe	Canars	2040 40
Clear Generate Collect	tion Print Fv	vd Refs Bkwd Refs	Genera	ite OACS
Clear Generate Collect	tion Print Fv		Genera	nte OACS
Clear Generate Collect Terms L8 and foam	tion Print Fv	Documents	Genera	nte OACS

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Hit List

First HitClean Generate Collection Print Fwd Refs **Bkwd Refs** Generate OACS **Search Results -** Record(s) 1 through 1 of 1 returned. 1. Document ID: US 20040013688 A1 L11: Entry 1 of 1 File: PGPB Jan 22, 2004 PGPUB-DOCUMENT-NUMBER: 20040013688 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20040013688 A1 TITLE: Vaccines to induce mucosal immunity PUBLICATION-DATE: January 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Wise, Donald L. Belmont MA US Trantolo, Debra J. Princeton MA US Hile, David D. Medford MA US Doherty, Stephen A. Newmarket NH US

US-CL-CURRENT: <u>424/190.1</u>; <u>424/191.1</u>, <u>424/490</u>

Full Title	Citation	Front	Review	Classificatio	n Date	Referenc	e Sequ	ences	Ailachm	ents	Claims	KOMC	Drave D	eso	lmage
***************************************	***********	•••••									************			**********	
300000000000000000000000000000000000000	100000000000000000000000000000000000000	>>>>>>>>>						va venezene	ومرمر مرمر مراوم مرموم ورواد						
Clear	Ge	nerate	Collec	tion	Print	Fwd	Refs	E	3kwd Re	efs	G	enerat	e OACS		
Clear		enerate	Collec	tion	Print	Fwd	Refs		Skwd Re	efs	G	enerat	e OACS	1	
<u>Clear</u> Term		enerate	Collec	tion	Print	Fwd	Refs	6			G ents	enerat	e OACS	:]]	

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Hit List

First Hit Glear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 11 returned.

1. Document ID: US 20050106157 A1

L5: Entry 1 of 11 File: PGPB May 19, 2005

PGPUB-DOCUMENT-NUMBER: 20050106157

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050106157 A1

TITLE: Immunogenic formulations comprising oil bodies

PUBLICATION-DATE: May 19, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Deckers, Harm M.	Calgary		CA
Rooijen, Gijs Van	Calgary		CA
Boothe, Joseph	Calgary		CA
Goll, Janis	Calgary		CA
Moloney, Maurice M.	Calgary		CA
Schryvers, Anthony B.	Calgary		CA
Alcantara, Joenel	Calgary		CA
Hutchins, Wendy A.	Calgary		CA

US-CL-CURRENT: <u>424/184.1</u>; <u>435/325</u>, <u>435/458</u>, <u>435/69.3</u>

Full Title Citation Front Review	Classification Date Reference Sequences	Attachments Claims KMC	Drave Desc Image

2. Document ID: US 20040081654 A1

L5: Entry 2 of 11 File: PGPB Apr 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040081654

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040081654 A1

TITLE: Use of plant oil-bodies in vaccine delivery systems

PUBLICATION-DATE: April 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Schryvers, Anthony B Alberta CA Hutchins, Wendy A Alberta CA Moloney, Maurice M Alberta CA Alcantra, Joenel Calgary CA

Record List Display Page 2 of 5

US-CL-CURRENT: 424/184.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

3. Document ID: US 20040071780 A1

L5: Entry 3 of 11 File: PGPB Apr 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040071780

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040071780 A1

TITLE: PACE-A microspheres for delivery of antigens

PUBLICATION-DATE: April 15, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Lillard, James W. Stone Mountain US GA Palaniappan, Ravichandran Atlanta GΑ US Koritala, Panduranga Rao Naperville TI. US

US-CL-CURRENT: 424/489; 264/4, 424/184.1, 514/2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KANC	Drawi Desc	Image

4. Document ID: US 20040071715 A1

L5: Entry 4 of 11 File: PGPB Apr 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040071715

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040071715 A1

TITLE: Polymer compositions that stabilize and control the release of formaldehyde-treated

vaccine antigens

PUBLICATION-DATE: April 15, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schwendeman, Steven P. Ann Arbor MI US Jiang, Wenlei Bridgewater NJ US

US-CL-CURRENT: 424/184.1; 424/486

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachmente	Claims	KIMIC	Draw Desc	Imag

5. Document ID: US 20030161889 A1

L5: Entry 5 of 11 File: PGPB Aug 28, 2003

PGPUB-DOCUMENT-NUMBER: 20030161889

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030161889 A1

TITLE: Vaccines against diseases caused by enteropathogenic organisms using antigens encapsulated within biodegradable-biocompatible microspheres

PUBLICATION-DATE: August 28, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Reid, Robert H.	Kensington	MD	US
Setterstrom, Jean A.	Alpharetta	GA	US
Boedeker, Edgar	Crownsville	MD	US
VanHamont, John	Fort Meade	MD	US
McQueen, Charles	Olney	MD	US
Cassels, Frederick	Ellicott City	MD	US

US-CL-CURRENT: 424/491; 424/184.1

Full	Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments Claims	KARC	Drawi Desc	Image

6. Document ID: US 20020071846 A1

L5: Entry 6 of 11

File: PGPB

Jun 13, 2002

PGPUB-DOCUMENT-NUMBER: 20020071846

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020071846 A1

TITLE: Vaccines comprising oil bodies

PUBLICATION-DATE: June 13, 2002

INVENTOR-INFORMATION:

CITY	STATE	COUNTRY
Alberta		CA
Alberta		CA
Alberta		CA
Alberta		ca ·
Alberta		CA
	Alberta Alberta Alberta Alberta Alberta Alberta Alberta Alberta	Alberta Alberta Alberta Alberta Alberta Alberta Alberta Alberta Alberta

US-CL-CURRENT: $\underline{424/184.1}$; $\underline{424/731}$, $\underline{424/750}$, $\underline{424/755}$, $\underline{424/757}$, $\underline{424/758}$, $\underline{424/768}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Keric	Drawt Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	------------	-------

7. Document ID: US 7037499 B1

L5: Entry 7 of 11 File: USPT May 2, 2006

US-PAT-NO: 7037499

Record List Display Page 4 of 5

DOCUMENT-IDENTIFIER: US 7037499 B1

TITLE: Adjuvant for transcutaneous immunization

DATE-ISSUED: May 2, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Glenn; Gregory M. Bethesda MD US Alving; Carl R. Bethesda MD US

US-CL-CURRENT: 424/184.1; 424/234.1, 424/236.1, 424/240.1, 424/241.1, 424/261.1, 424/447,

424/449, 424/450

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

8. Document ID: US 6703362 B1

L5: Entry 8 of 11 File: USPT Mar 9, 2004

US-PAT-NO: 6703362

DOCUMENT-IDENTIFIER: US 6703362 B1

TITLE: Random peptides that bind to gastro-intestinal tract (GIT) transport receptors and

related methods

DATE-ISSUED: March 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Alvarez; Vernon L. Morrisville PA O'Mahony; Daniel J. Dublin ΙE Lambkin; Imelda J. Dublin ΙE Patterson; Catherine A. Dublin ΙE Singleton; Judith Rocky Hill NJ Belinka, Jr.; Benjamin A. Kendall Park NJ

Carter; John M. Trenton NJ Cagney; Gerard M. Seattle WA

US-CL-CURRENT: 514/12; 424/184.1, 424/185.1, 424/400, 435/69.1, 435/69.2, 436/86, 514/2,

<u>514/21</u>, <u>530/300</u>, <u>530/324</u>, <u>530/350</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

9. Document ID: US 6660498 B1

L5: Entry 9 of 11 File: USPT Dec 9, 2003

US-PAT-NO: 6660498

DOCUMENT-IDENTIFIER: US 6660498 B1

TITLE: Malaria immunogenic composition

Record List Display Page 5 of 5

DATE-ISSUED: December 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hui; George S. N. Honolulu HI

Pang; Lap-Yin Kwai Chung HK
Ho; Walter K. K. Taipo HK

US-CL-CURRENT: 435/69.1; 435/69.3, 530/412, 530/413, 530/414, 530/415, 530/416, 530/417

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Draws Desc | Image |

10. Document ID: US 6495139 B2

10. Document 10. Ob 0473137 B2

L5: Entry 10 of 11 File: USPT Dec 17, 2002

US-PAT-NO: 6495139

DOCUMENT-IDENTIFIER: US 6495139 B2

** See image for <u>Certificate of Correction</u> **

TITLE: Identification and characterization of novel pneumococcal choline binding protein, CBPG,

and diagnostic and therapeutic uses thereof

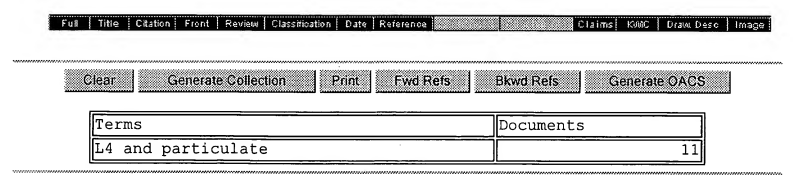
DATE-ISSUED: December 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tuomanen; Elaine I. Germantown TN Gosink; Khoosheh Cordova TN Masure; Robert Germantown TN

US-CL-CURRENT: 424/190.1; 424/184.1, 424/185.1, 424/244.1, 530/300, 530/324, 530/350



Display Format: - Change Format

Previous Page Next Page Go to Doc#





A service of the National Library of Medicine

My NCBI 7 [Sign In] [Register]

and the National Institutes of Health ww.pubmed.gov PubMed Nuclectide Structure OMIM PMC All Databases Protein

Books Search PubMed Go Clear for Trantolo Debra Save Search Limits Preview/Index History Clipboard Details Display Summary Sort by ▼ Show 20 Send to About Enirez All: 15 Review: 0 **Text Version** Items 1 - 15 of 15 One page.

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher Clinical Queries** Special Queries LinkOut My NCBI

Related Resources Order Documents NLM Mobile **NLM Catalog** NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

1: Hile DD, Kandziora F, Lewandrowski KU, Doherty SA, Kowaleski MP, Trantolo Related Articles, Links

A poly(propylene glycol-co-fumaric acid) based bone graft extender for lumbar spinal fusion: in vivo assessment in a rabbit model.

Eur Spine J. 2006 Jun; 15(6): 936-43. Epub 2005 Aug 13. PMID: 16133085 [PubMed - in process]

2: Hile DD, Kowaleski MP, Doherty SA, Lewandrowski KU, Trantolo DJ.

Related Articles, Links

An injectable porous poly(propylene glycol-co-fumaric acid) bone repair material as an adjunct for intramedullary fixation.

Biomed Mater Eng. 2005;15(3):219-27. PMID: 15912002 [PubMed - indexed for MEDLINE]

3: Bryan DJ, Tang JB, Doherty SA, Hile DD, Trantolo DJ, Wise DL, Summerhayes IC. Related Articles, Links

Enhanced peripheral nerve regeneration through a poled bioresorbable poly(lactic-coglycolic acid) guidance channel.

J Neural Eng. 2004 Jun;1(2):91-8. Epub 2004 Jun 14. PMID: 15876627 [PubMed - indexed for MEDLINE]

4: Hile DD, Sonis ST, Doherty SA, Tian X, Zhang Q, Jee WS, Trantolo DJ.

Related Articles, Links

Dimensional stability of the alveolar ridge after implantation of a bioabsorbable bone graft substitute: a radiographic and histomorphometric study in rats.

J Oral Implantol. 2005;31(2):68-76.

PMID: 15871525 [PubMed - indexed for MEDLINE]

5: Hile DD, Doherty SA, Trantolo DJ.

Related Articles, Links

Prediction of resorption rates for composite polylactide/hydroxylapatite internal fixation devices based on initial degradation profiles.

J Biomed Mater Res B Appl Biomater. 2004 Oct 15;71(1):201-5.

PMID: 15368246 [PubMed - indexed for MEDLINE]

6: Hile DD, Kirker-Head C, Doherty SA, Kowaleski MP, McCool J, Wise DL. Related Articles, Links Trantolo DJ.

Mechanical evaluation of a porous bone graft substitute based on poly(propylene glycolco-fumaric acid).

J Biomed Mater Res B Appl Biomater. 2003 Jul 15;66(1):311-7. PMID: 12808589 [PubMed - indexed for MEDLINE]

7: Lewandrowski KU, Bondre SP, Wise DL, Trantolo DJ.

Related Articles, Links

Enhanced bioactivity of a poly(propylene fumarate) bone graft substitute by augmentation with nano-hydroxyapatite.

Biomed Mater Eng. 2003;13(2):115-24.

PMID: 12775902 [PubMed - indexed for MEDLINE]

□8:	Trantolo DJ, Sonis ST, Thompson BM	1. Wise DL, Lewandrowski KU, Hile DD.	Related Articles, Links
	Evaluation of a porous, biodegr Int J Oral Maxillofac Implants. 2003 N PMID: 12705295 [PubMed - indexed		ular reconstruction.
□9:	Lewandrowski KU, Bondre SP, Shea Trantolo DJ.	M, Untch CM, Hayes WC, Hile DD, Wise DL,	Related Articles, Links
	Composite resorbable polymer/ osteochondral osteotomies. Biomed Mater Eng. 2002;12(4):423-3 PMID: 12652036 [PubMed - indexed		ixation of
□10	: Bryan DJ, Tang JB; Holway AH, Ric Summerhayes IC.	eger-Christ KM, Trantolo DJ, Wise DL,	Related Articles, Links
	Enhanced peripheral nerve reg bioresorbable PLGA guide. J Reconstr Microsurg. 2003 Feb;19(2 PMID: 12632314 [PubMed - indexed		nts delivered via a
□11	: Lewandrowski KU, Hile DD, Thomp	oson BM, Wise DL, Tomford WW, Trantolo	Related Articles, Links
	Quantitative measures of osteo graft extender. Tissue Eng. 2003 Feb;9(1):85-93. PMID: 12625957 [PubMed - indexed	inductivity of a porous poly(propylene	fumarate) bone
□12	Lewandrowski KU, Bondre S, Hile I Trantolo DJ.	DD, Thompson BM, Wise DL, Tomford WW,	Related Articles, Links
	Porous poly(propylene fumara improved osteoconduction. Tissue Eng. 2002 Dec;8(6):1017-27. PMID: 12542947 [PubMed - indexed	te) foam coating of orthotopic cortical i	bone grafts for
□ 13	Lewandrowski KU, Bondre SP, Shea DL, Trantolo DJ.	M, Untch CM, Hayes WC, Hile DD, Wise	Related Articles, Links
□14	: Lewandrowski KU, Bondre SP, Wis	DL, Trantolo DJ	Related Articles, Links
	_		atite-buffered
□15	 Kandziora F, Pflugmacher R, Kleem Lewandrowski KU. 	ann R, Duda G, Wise DL, Trantolo DJ,	Related Articles, Links
	Biomechanical analysis of bio (propylene glycol-co-fumaric a Spine. 2002 Aug 1;27(15):1644-51. PMID: 12163726 [PubMed - indexed	,	nented With poly
Display	Sho	w 20 Sort by Send to	

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [7]
[Sign In] [Register]

	,,,,	my my build	жим.рарт	ed.gov					
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed		for Wise Do	nald			Go	Clear	Save Search	
	Limits	> Preview/Index	K History	Clipboai	rd Details	`			
About Enirez	Ø	Summary		Show 20	Sort by	▼ ∥Ser	nd to	•	
Text Version	All: 15 Items 1	Review: 0						0	ne page
Entrez PubMed Overview Help FAQ Futorials New/Noteworthy	E G	Ceskin DS, Wise DL Pain control via c Curr Drug Deliv. 200 PMID: 16305370 [Pr	ppioid analg 04 Jan;1(1):57	-64.		ided IPNs	S.	Related Artic	les, Links
PubMed Services Journals Database MeSH Database Single Citation Matcher	s s	Vise DU. Intelligent" designate. 2005 Jul 22	;309(5734):55	6-7. No abstr				Related Artic	les, Links
Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI Related Resources Order Documents	□3: E	MID: 16040688 [Pi Bryan DJ, Tang JB,] Enhanced peripho glycolic acid) gui Neural Eng. 2004 J PMID: 15876627 [Pi	Doherty SA, Feral nerve red dance chantur;1(2):91-8.	lile DD, Tran egeneration nel. Epub 2004 Ju	tolo DJ, Wise I through a po		-		
NLM Mobile NLM Catalog NLM Gateway FOXNET Consumer Health Clinical Alerts ClinicalTrials.gov		Hasirci V, Bonney I, Antihyperalgesic colymer fibers in Life Sci. 2003 Nov 1 PMID: 14572875 [Po	effect of sin the rat chro 4;73(26):3323	multaneousl onic constrict 3-37.	y released hetion injury i	ydromor	pḥone ar	Related Artic nd bupivacain	
² ubMed Central	□5: <u>F</u>	Hile DD, Kirker-Hea Trantolo DJ.				l J, Wise D	<u>)L,</u>	Related Artic	les, Links
	J J	Mechanical evalu to-fumaric acid). Biomed Mater Res MID: 12808589 [Pt	B Appl Biom	ater. 2003 Jul	15;66(1):311-		d on poly	y(propylene g	lycol-
	□6: ₺	ewandrowski KU,)	Bondre SP. W	ise DL, Trant	olo DJ.			Related Artic	les, Links
	W V	Enhanced bioacti with nano-hydrox Biomed Mater Eng. 2 MID: 12775902 [Po	xyapatite. 2003;13(2):11	5-24.	ŕ	bone gra	ft substi	tute by augme	entation
	□7:1	rantolo DJ, Sonis S	T, Thompson	BM, Wise DI	Lewandrows	ski KU, Hil	le DD.	Related Artic	les, Links
	li I	Evaluation of a p nt J Oral Maxillofac MID: 12705295 [Po	Implants. 200	03 Mar-Apr;1	8(2):182-8.	caffold fo	or mandi	bular reconsti	ruction.
	□8: ½	ewandrowski KU, I	Bondre SP, Sh	ea M, Untch	CM, Hayes Wo	C, Hile DD	, Wise DI	△ Related Artic	les, Links

Composite resorbable polymer/hydroxylapatite composite screws for fixation of

osteochondral osteotomies.

		Page 2 of
	Biomed Mater Eng. 2002;12(4):423-38. PMID: 12652036 [PubMed - indexed for MEDLINE]	
□9:	Bryan DJ, Tang JB, Holway AH, Rieger-Christ KM, Trantolo DJ, Wise DL, Summerhayes IC	Related Articles, Links
	Enhanced peripheral nerve regeneration elicited by cell-mediated even bioresorbable PLGA guide. J Reconstr Microsurg. 2003 Feb;19(2):125-34. PMID: 12632314 [PubMed - indexed for MEDLINE]	ts delivered via a
	: Lewandrowski KU, Hile DD, Thompson BM, Wise DL, Tomford WW, Trantolo DJ.	Related Articles, Links
	Quantitative measures of osteoinductivity of a porous poly(propylene graft extender. Tissue Eng. 2003 Feb;9(1):85-93. PMID: 12625957 [PubMed - indexed for MEDLINE]	fumarate) bone
	• Lewandrowski KU, Bondre S, Hile DD, Thompson BM, Wise DL, Tomford WW, Trantolo DJ.	Related Articles, Links
	Porous poly(propylene fumarate) foam coating of orthotopic cortical improved osteoconduction. Tissue Eng. 2002 Dec;8(6):1017-27. PMID: 12542947 [PubMed - indexed for MEDLINE]	bone grafts for
□12	Lewandrowski KU, Bondre SP, Shea M, Untch CM, Hayes WC, Hile DD, Wise DL, Trantolo DJ.	Related Articles, Links
	Composite poly(lactide)/hydroxylapatite screws for fixation of osteocosteotomies. A morphometric, histologic and radiographic study in sh J Biomater Sci Polym Ed. 2002;13(11):1241-58. PMID: 12518802 [PubMed - indexed for MEDLINE]	
□ 13	: Lewandrowski KU, Bondre SP, Wise DL, Trantolo DJ	Related Articles, Links
	Healing of osteochondral osteotomies after fixation with a hydroxyap polylactide. A histomorphometric and radiographic study in rabbits. Biomed Mater Eng. 2002;12(3):259-70. PMID: 12446941 [PubMed - indexed for MEDLINE]	atite-buffered
□14	: Kandziora F, Pflugmacher R, Kleemann R, Duda G, Wise DL, Trantolo DJ, Lewandrowski KU.	Related Articles, Links
	Biomechanical analysis of biodegradable interbody fusion cages augre (propylene glycol-co-fumaric acid). Spine. 2002 Aug 1;27(15):1644-51. PMID: 12163726 [PubMed - indexed for MEDLINE]	nented With poly

15: Sendil D, Wise DL, Hasirci V.

Related Articles, Links

Assessment of biodegradable controlled release rod systems for pain relief applications. J Biomater Sci Polym Ed. 2002;13(1):1-15.

PMID: 12003071 [PubMed - indexed for MEDLINE]

Display Summary • Show 20 ▼ Sort by Send to

> Write to the Help Desk NCBI | NLM | NIH
> Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Register]

			·	of his behind to on which	CA (2 A .					
All Databa		PubMed	Nuclectide	Protein	Genome	Structure	OMIM	PMC:	demuol	Books
Search Pu	bMed	¥	for				Go	Clear		
Limits	Preview/lr	ndex Hist	ory Clip	board Deta	ails					
Dispidy 1	stractPlus		Show 20	▼ Sort by	₹ Sen	d to Ψ				
All: 1 Re	view: Ó	X								

1: J Biomater Sci Polym Ed. 2002;13(1):1-15.

ingenta connect Links

Assessment of biodegradable controlled release rod systems for pain relief applications.

Sendil D, Wise DL, Hasirci V.

Middle East Technical University, Department of Biological Sciences, Ankara, Turkey.

Control of chronic, severe pain is a difficult and important clinical problem for most patients, especially those with cancer. Although current applications are insufficient for a satisfactory solution to this problem, the rate of disease incidence is increasing worldwide, thus making the problem more apparent. Based on this fact, this study was designed with the ultimate goal of formulating a controlled release system of pain relievers, mainly opioids, for the local treatment of pain to achieve satisfactory, fast, and less side effect-related relief and to provide a better life status for chronic pain patients. Two copolymers of a biodegradable polymer poly(L-lactide-co-glycolide) (PLGA) were used to prepare an implantable rod type drug release system containing either an analgesic or anesthetic type of pain reliever. In vitro drug release kinetics of these systems were studied. It was observed that release from PLGA 85: 15 was more zero-order than it was from PLGA 50: 50. A zero-order release rate was obtained for codeine, hydromorphone, and bupivacaine from PLGA (85: 15) rods. They, however, were released from PLGA (50:50) rods with Higuchi kinetics. The drug solubility was also influential on release rate, as shown by the zero-order morphine release from PLGA (50: 50) rods. Scanning electron micrographs (SEMs) of the monolithic rods revealed erosion of the rods and the removal of drug crystals from the rod structure.

PMID: 12003071 [PubMed - indexed for MEDLINE]

Display AbstractPlus

Show 20 Sort by Send to

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Related Links

In vivo pain relief effectiveness of an analgesic-anesthetic carrying biodegradable controlled release rod [J Biomater Sci Polym Ed. 2003]

Antinociceptive effects of hydromorphone, bupivacaine and biphalin released from PLGA polymer after intrathecal implantation in rats. IBiomaterials, 20031

Pain control via opioid analgesic-local anesthetic loaded IPNs[Cutt Drug Deliv. 2004]

Co-effect of aqueous solubility of drugs and glycolide monomer on in vitro release rates from poly(D,L-lactide-co-glycolide) discs and polymers agreed able to by the Ed. 2005]

Differential degradation rates in vivo and in vitro of biocompatible poly(lactic acid) and poly(glycolic acid) homo- and copolymers for a polymeric drug-delivery microchio. [] Biomater Sci Polym Ed. 2004]

See all Related Articles...





improved osteoconduction.

Tissue Eng. 2002 Dec;8(6):1017-27.

PMID: 12542947 [PubMed - indexed for MEDLINE]

A service of the National Library of Medicine and the National Institutes of Health

My NCBI [7]
[Sign In] [Register]

All Databases	PubMed	Nuclectide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed		for wise do	nald and pol	ymeric foam	****	Go	Clear S	Save Search	
	Limits	Preview/Inde	x History	Clipboar	√ Details	· `			
About Enirez	6	ummary		Show 20	Sort by	♥ Send	l to 💌		
Text Version	All: 2 Items 1 -	Review: 0 🛣 2 of 2						0	ne page
Entrez PubMed Cverview Help FAQ Tutorials New/Noteworthy	Ev Int	ntolo DJ, Sonis S aluation of a p J Oral Maxillofa IID: 12705295 [F	oorous, biod c Implants. 20	egradable bi 03 Mar-Apr;18	opolymer so 3(2):182-8.			Related Artici ular reconstr	
PubMed Services Journals Database MeSH Database	<u>Tra</u>	wandrowski KU. intolo DJ. rous poly(proj						Related Articl	

Related Resources

Single Citation Matcher

Batch Citation Matcher

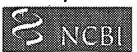
Clinical Queries

Special Queries LinkOut My NCBI

Order Documents
NI.M Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov

PubMed Central

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer





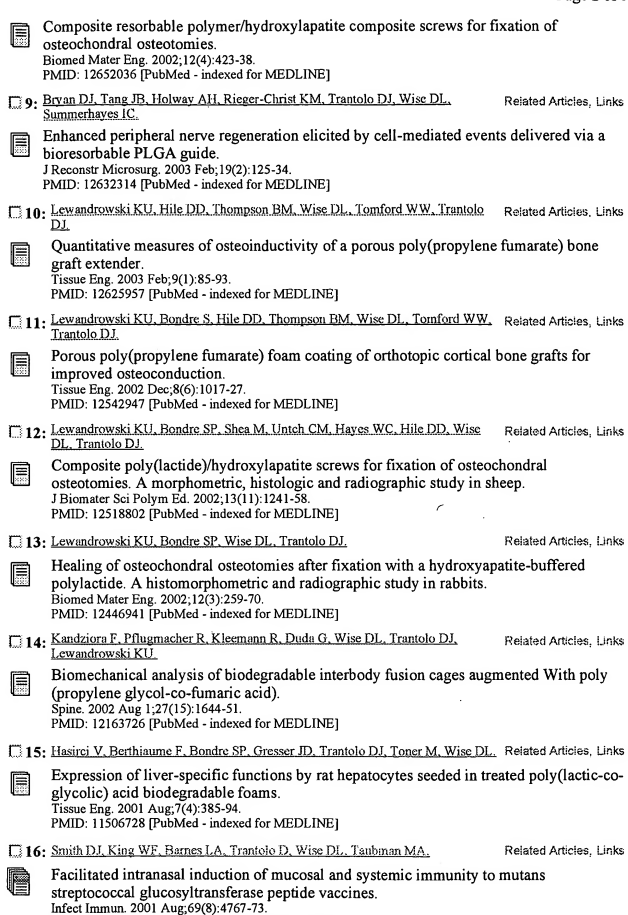
A service of the National Library of Medicine and the National Institutes of Health

My NCBI [7]
[Sign In] [Register]

		'UD \ W	EC nun.pubn	red.aby					[Sign In]	[Register	
All Databases	PubMed	Nuclectide	Protein	Genome	S	Structure	OMIM	PMC:	Journals	Books	
Search PubMed		for Trantolo	and wise				Go	Clear	Save Search	<u>L</u>	
	Limits	> Preview/Index			oard	Details					
About Enirez	To repend 9	Summary Review: 0		Show 20	y S	ort by	▼ Se	nd to			
Text Version		Items 1 - 20 of	, 31					Page	1 0	f 2 Next	
Entrez PubMed Overview		, to						······································			
Help FAQ Tutorials		ryan DJ, Tang JB, I									
New/Noteworthy E-Utilities PubMed Services	Enhanced peripheral nerve regeneration through a poled bioresorbable poly(lactic-co-glycolic acid) guidance channel. J Neural Eng. 2004 Jun;1(2):91-8. Epub 2004 Jun 14. PMID: 15876627 [PubMed - indexed for MEDLINE]										
Journals Database MeSH Database	□ 2: P	2: Peacock ZS, Barnes LA, King WF, Trantolo DJ, Wise DL, Taubman MA, Smith DJ. Related Articles, Links Influence of microparticle formulation on immunogenicity of SYI, a synthetic peptide									
Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI	ormulation mutans G b;20(1):60- xed for ME	bpB.		enicity of	SYI, a sy	ynthetic pep	tide				
	□3: ⊞	asirci V, Litman AF	E, Trantolo D	J. Gresser.	ID, Wis	e DL, Ma	rgolis HC.		Related Arti	cles, Links	
Related Resources Order Documents NLM Mobile NLM Catalog	PLGA bone plates reinforced with crosslinked PPF. J Mater Sci Mater Med. 2002 Feb;13(2):159-67. PMID: 15348638 [PubMed]										
NLM Gateway TOXNET Consumer Health	4: Smith DJ, Lam A, Barnes LA, King WF, Peacock Z, Wise DL, Trantolo DJ, Taubman MA.								Related Arti	cles, Links	
Clinical Alerts ClinicalTrials.gov PubMed Central	ir O	Lemote glucosylta 1 the oral cavity. 1 tral Microbiol Immu MID: 12823800 [Pu	nol. 2003 Au	ıg;18(4):24	0-8.		lelivery in	iduces pro	otective imr	nunity	
	□ 5: <u>H</u>	ile DD, Kirker-Head	d C, Doherty	SA, Kowa	leski M	P, McCoc	ol J. Wise I	DL,	Related Arti	cles, Links	
	□ c	1echanical evalu o-fumaric acid). Biomed Mater Res I MID: 12808589 [Pu	- B Appl Biom	nater. 2003	Jul 15;6	6(1):311-		d on poly	(propylene į	glycol-	
	□ 6: L	ewandrowski KU, E	Bondre SP, W	ise DL, Tr	antolo [<u>)J.</u>			Related Arti	cles, Links	
	W w B	nhanced bioactive vith nano-hydrox iomed Mater Eng. 2 MID: 12775902 [Pu	yapatite. 003;13(2):11	15-24.		ŕ	bone gra	ft substitt	ite by augm	entation	
	□7: I	rantolo DJ, Sonis ST	Γ, Thompson	BM, Wise	DL, Le	wandrow	ski KU, Hi	le DD.	Related Artic	cles, Links	
	E In	valuation of a po at J Oral Maxillofac	orous, biod Implants. 20	egradable 03 Mar-Ap	biopo r;18(2):	lymer s 182-8.	caffold fo	or mandib	ular recons	truction.	

PMID: 1270 295 [PubMed - indexed for MEDLINE]

8: Lewandrowski KU, Bondre SP, Shea M, Untch CM, Hayes WC, Hile DD, Wise DL, Related Articles, Links Trantolo DJ.



PMID: 11447149 [PubMed - indexed for MEDLINE]

17: Hasirci V, Lewandrowski K, Gresser JD, Wise DL, Trantolo DJ.

Related Articles, Links

	J Biotechnol. 2001 Mar 30;86(2):135-50. PMID: 11245902 [PubMed - indexed for MEDLINE]	application.
□18:	Lewandrowski KU, Gresser JD, Bondre S, Silva AE, Wise DL, Trantolo DJ.	Related Articles, Link
	Developing porosity of poly(propylene glycol-co-fumaric acid) bone gand the effect on osteointegration: a preliminary histology study in rat J Biomater Sci Polym Ed. 2000;11(8):879-89. PMID: 11211098 [PubMed - indexed for MEDLINE]	
□19:	Smith DJ, Trantolo DJ, King WF, Gusek EJ, Fackler PH, Gresser JD, De Souza VL, Wise DL.	Related Articles, Link
	Induction of secretory immunity with bioadhesive poly (D,L-lactide-c microparticles containing Streptococcus sobrinus glucosyltransferase. Oral Microbiol Immunol. 2000 Apr;15(2):124-30. PMID: 11155176 [PubMed - indexed for MEDLINE]	o-glycolide)
□20:	Hasirci V, Lewandrowski KU, Bondre SP, Gresser JD, Trantolo DJ, Wise DL.	Related Articles, Link
	High strength bioresorbable bone plates: preparation, mechanical propanalysis. Biomed Mater Eng. 2000;10(1):19-29. PMID: 10950204 [PubMed - indexed for MEDLINE]	erties and in vitro
	Items 1 - 20 of 31 Page	of 2 Next
Display	Summary Show 20 Sort by Send to	

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jul 25/2006/06/31:58





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [7]
[Sign In] [Register]

		A WAR	гим.рарт	ed.gov					***************************************
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC:	Journals	Books
Search PubMed		for Trantolo	and wise	************		Go	Clear S	ave Search	
	Limits	Preview/Index	History	Clipboard	Details			=	
About Enfrez		Summary	S	how 20 ▼	Sort by	▼ Sen	d to <u>₩</u>	1	
Text Version	All: 31	Review: 0					******		
Entrez PubMed		Items 21 - 31 of 3	31			Pre	vious Pa	age 2	of 2
Cverview Help FAQ Tutorials	□21:	Bondre S, Lewandro Tomford WW, Trant		sirci V, Cattane	o MV, Gres	ser JD. Wis	e DL,	Related Artic	les, Links
New/Noteworthy 🔊 E-Utilities		Biodegradable fo Tissue Eng. 2000 Jur PMID: 10941216 [Pu	n;6(3):217 - 27						
PubMed Services Journals Database MeSH Database	□ 22:	Biyan DJ, Holway A IC.	H, Wang KK	, Silva AE, Tra	ntolo DJ, W	ise D, Sum	nerhayes	Related Artic	les, Links
Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI		Influence of glial on peripheral ner Tissue Eng. 2000 Ap PMID: 10941208 [Po	ve regenera or;6(2):129-38	ition. 3.		in a biores	sorbable	guidance ch	annel
•	□ 23:	Lewandrowski KU,	Gresser JD, V	Vise DL, Tranto	olo DJ, Hasir	ci V.		Related Artic	les, Links
Related Resources Order Documents NLM Mobile NLM Catalog		Tissue responses J Biomater Sci Polyn PMID: 10903038 [Po	n Ed. 2000;1	1(4):401-14.	•	ide-co-gly	ycolide ir	nplants.	
NLM Gateway TOXNET	□ 24:	Lewandrowski KU, I	Bondre S, Gr	esser JD, Silva	AE, Wise Di	L. Trantolo	DJ.	Related Artic	les, Links
Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central		Augmentation of acid) bone graft e Biomed Mater Eng. PMID: 10822488 [Pu	extender. A 1999;9(5-6):3	histologic at 25-34.	nd histomo		1 0		umaric
	□ 25:	Lewandrowski-KU, 1	Bondre SP, G	resser JD, Wise	e DL, Tomfo	rd WW, Tr	antolo DJ.	Related Artic	les, Links
		Improved osteoco Biomed Mater Eng. PMID: 10822482 [Pu	1999;9(5-6):2	65-75.		y biodegr	adable fo	am coating.	
	□26:	Lewandrowski KU,	Gresser JD, V	Vise DL, White	RL, Trantol	o DJ.		Related Artic	les, Links
		Osteoconductivity acid) bone cemen Biomaterials. 2000 F PMID: 10646946 [Pu	it. eb;21(3):293	-8.		e poly(pr	opylene g	glycol-co-fu	maric
	□27:	Lewandrowski KU, G Trantolo DJ	Cattaneo MV	<u>Gresser JD, W</u>	vise DL, Wh	ite RL, Bon	assar L.	Related Artic	les, Links
		Effect of a poly(p Tissue Eng. 1999 Au PMID: 10477853 [Pt	ıg;5(4):305-1	6.	•	ent on the	healing o	of bone defe	cts.
	™ 20.	Hen VV Gresser ID	Trantolo DI	Trong CM G	anaadharan.	PD Wies D	a¥	Related Artic	lse linke

Effect of polymer foam morphology and density on kinetics of in vitro controlled release

	J Biomed Mater Res. 1997 Apr;35(1):107-16. PMID: 9104703 [PubMed - indexed for MEDLINE]	
□ 29:	Hsu YY, Gresser JD, Stewart RR, Trantolo DJ, Lyons CM, Simons GA, Gangadharam PR, Wisc DL.	Related Articles, Links
	Mechanisms of isoniazid release from poly(d,l-lactide-co-glycolide) reby dry-mixing and low density polymeric foam methods. J Pharm Sci. 1996 Jul;85(7):706-13. PMID: 8818994 [PubMed - indexed for MEDLINE]	matrices prepared
□30:	Gresser JD, Hsu SH, Nagaoka H, Lyons CM, Nieratko DP, Wise DL, Barabino GA, Trantolo DJ.	Related Articles, Links
	Analysis of a vinyl pyrrolidone/poly(propylene fumarate) resorbable I J Biomed Mater Res. 1995 Oct;29(10):1241-7. PMID: 8557726 [PubMed - indexed for MEDLINE]	bone cement.
□31:	Jimoh AG, Wise DL, Gresser JD, Foote RH, Rhodes RC, Underbill LH, Trantolo DJ.	Related Articles, Links
	Pulsatile release of FSH for superovulation in cattle. Theriogenology. 1995 Feb;43(3):645-56. PMID: 16727656 [PubMed - in process]	
	Items 21 - 31 of 31 Previous P	age 2 of 2
Display	Summary Show 20 Sort by Send to	

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer